## APPLICATION FOR PERMIT

	•							,	
~~	APPROPRIATE	CT3 T T T T	TITTETA	TT 4 MTTC	A 73	FF1 FF 114 1	CHEST A PERSON	$\sim$	STITT A TO A
114.1	A PPRUPRIATE	THE	PURLIC	AA/A'I W.XX	IIK.	. I. H. K.	S I A I H		NH:VAIIA
TV	VIIIOITITATE	1111	· T ODDITO	** *********	$\mathbf{v}_{\mathbf{x}}$		N+47-11	O.L	7477 A 477747

Correc	ed to applicant for	filing in State Engineer's office SEP 21 191 6 or correction iled
T	he undersigned	Louis Ruhenstreth Name of applicant.
of	Minden	, County of Douglas,
State	ofNevada	, hereby make 8 application for
permis	sion to appropriat	te the public waters of the State of Nevada,
as her	einafter stated	(If applicant is a corporation give date and
place	of incorporation.)	
1		roposed appropriation is East Fork of Name of stream, lake, or other source.
Carson	River,	
.	•	applied for is 1.1 second-feet.  for Irrigation, domestic and stock purposes.
	•	Irrigation, power, mining, manufacturing, domestic, or other use.
4. The	e water is to be o	liverted from its source at the following
point: Describe as be	ing within a 40-acre subdivision of public	survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
-	Do o day july and did a	sheet.
	et in the state of	en <del>ligare de la completació</del> en proposición de la completación de la completación de la completación de la comp
IF	THE WATER IS TO BE USE	D FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Nu	mber of acres to b	oe irrigated is
(b) De	scription of land	to be irrigated
	totad and a densifiction arouided in pagers	dance with gravial instruction from the State Engineer when application is returned for correction
anound be so st	tated and a description provided in accord	dance with special instruction from the State Engineer when application is returned for correction.
should be so st		
Should be so so		dance with special instruction from the State Engineer when application is returned for correction.
	rigation will begi	in aboutand end about
	rigation will begi	in aboutand end about
(c) Ir	rigation will begi	in about and end about
(c) Ir	rigation will beginners.  Month.  ATER IS TO BE USED FOR P	in about and end about of each year.  OWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(c) Ir	rigation will beginners.  Month.  ATER IS TO BE USED FOR P	in about and end about of each year
(c) Ir IF WA	rigation will beginners.  Month.  ATER IS TO BE USED FOR Port to be developed that to be located.	in about and end about of each year.  OWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d is horse power.
(c) Ir IF WA	rigation will beginners.  Month.  ATER IS TO BE USED FOR Port to be developed that to be located.	in aboutand end about of each year.  OWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d ishorse power.
(c) Ir IF WA	rigation will beginners.  Month.  ATER IS TO BE USED FOR Port to be developed that to be located.	in aboutand end about of each year.  OWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  d ishorse power.
(c) Ir  IF WA  (d) Pow  (e) Wo	rigation will beginners.  Month.  ATER IS TO BE USED FOR Port to be developed that to be located.	in about
(c) Ir  IF WA  (d) Pow  (e) Wo  (f) Poi	rigation will beginner.  Month.  ATER IS TO BE USED FOR Port of the develope o	in about
(c) Ir  IF WA  (d) Pow  (e) Wo  (f) Poi	rigation will beginner.  Month.  ATER IS TO BE USED FOR Port of the develope of the develope of the total develope of total develope of the total develope of the total develope of total de	in about

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by	dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the loc	ation of the reservoir should be given with reference to the legal subdivisions.
	그는 그는 사람들이 가는 그들은 그는 사람들이 들어왔다. 그렇게 그렇게 하는 하는 하는 하는 하는 사람들이 되었다. 그는 사람들이 모든 사람들이 되었다.
5. Estimated cost of works	
6. Estimated time required	to construct works
7. Remarks	For use of applicant.
	For use of applicant.
ر کو بچون درگرد درگرد که در درگرد که در درگرد که در درگرد که درگرد که درگرد که در درگرد که در درگرد که در درگر در درگرد درگرد که درگرد که درگرد که در درگرد که در درگرد که در درگرد که درگرد که درگرد که درگرد که در در درگرد	
	, Applicant
	$\mathbf{B}\mathbf{y}$
Compared	
This sheet inspected	
	AL OF STATE ENGINEER
This is to certify that	nt I have examined the foregoing appli-
cation, and do hereby grant	the same, subject to the following lim-
itations and conditions:	
	ar Warding Carlotter in the second of the
The amount of water to be	appropriated shall be limited to the
	d to beneficial use, and not to exceed
cubic feet per s	second.
Actual construction work sh	all begin on or before
Proof of commencement of work	x shall be filed before
	h reasonable diligence and be completed
on or before	
Application of water to be	neficial use shall be made on or before
	the application of water to beneficial
use must be filed with Stat	e Engineer on or before
	WITNESS MY HAND AND SEAL this day
e de la composição de la c La composição de la compo	
	State Engineer.

## SUPPLEMENTAL SHEET.

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION OF THE WATERS OF THE STATE OF NEVADA.

	- 1	
Ν,	Retur	of first receipt and filing in State Engineer's Office Sep 21 1916 ned to applicant for correction
	Corre	cted application filed
	State water	The undersigned, Louis Ruhenstroth, of Minden, County of Douglas, of Nevada, hereby makes application to change the diversion of sheretofore appropriated and beneficially used as hereinafter
	shown	1. The source of the water supply of the proposed change in East
	1	of Carson River. 2. The quantity of water desired to be changed is 1.1 cubic feet
	per s	econd. 3. The water is to be used for irrigation, domestic and stock
:	purpo	5 <b>65.</b>
	Power applic	4. The water is to be diverted from its source at the following In NW of SW of Section 25, Township 12 North, Range 20 East, immediately above dam to be constructed by Douglas Milling & Company as set forth in application #2844 in this office, which sation and description are hereby referred to and made a part of application the same as if set forth in full.
٠.	former	The existing point of diversion (manner of use) under the appropriation is as follows: Approximately NE+ of NW+ of Sec-
	.6	25, Township 12 North, Range 20 East. The water, herewith desired to be changed, has been benefit
7	cially	and continuously used upon the following described lands:  2 acres NE cor. NW Sec. 25, T. 12 N. R. 20 E.
-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 acres NE NW Sec. 25, T 12 N, R 20 E. 4 acres SE cor. NW Sec. 24
<i>†</i>		4 acres SW cor. NE4 Sec. 24
34		37 Acres Wi SEi Sec. 24
	1	2 acres NE cor. NW Sec. 25, T 12 N, R 20 E. The number of acres heretofore irrigated is 105.
	≗ —8 9	. The number of acres proposed to be inrigated is 105 The description of the land proposed to be irrigated is as
	follow	s: Same as set forth in 6.
:	. 10 11	
	12 Octobe	Irrigation will begin about March of each year and end about
	13	$oldsymbol{v}$ , , ,
3	/ear . 14,	
	<u> </u>	Memarab.
-	,	
		LOUIS RUHENSTROTH Applicant.
	`	BY Platt & Sanford Attorneys.
C	ompare	d P.P. Jones
T	'h <b>i</b> s sh	eet inspected
•	• •	Engineer.
_		Map filed APR -6 1917
	_	100 of Julian files - 5- 22- 33
		most of commission of worth files. June 9,1933.
	4	Proof of Beneficial usefiled January 22, 1932

## APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: This permit to change the point of diversion of the Rodenbah Power ditch as set forth in the application, is granted with the understanding that no valid rights will be affected by the proposed Changes herein. A substantial headgate and weir must be installed, and maintained at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of water herein granted at any and all times.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.1 cubic feet per second, or that amount which was heretofore appropriated and placed to beneficial use on land designated in the application.

Actual construction work shall begin on or before March 19, 1929

Proof of commencement of work shall be filed before April 19, 1929

Work must be prosecuted with reasonable diligence and be completed on or before March 19, 1932

Proof of completion of work shall be filed before April 19, 1932

Application of water to beneficial use shall be made on or before

March 19, 1935 . Proof of the application of water to beneficial use must be filed with State Engineer on or before April 19, 1933 . WITNESS MY HAND AND SEAL this 20th day

of September, 1928



State Engineer.